			1.55	m:
L Number	Hits		DB	Time stamp
1.	251		USPAT;	2004/03/18 10:47
		ferrous or zinc) and orotate	US-PGPUB;	
			EPO; JPO;	
<b>'</b> .			DERWENT;	
			IBM_TDB	
2	56	1 ' ' ' * * *	USPAT;	2004/03/18 10:19
'		ferrous or zinc) and orotate) and (sodium	US-PGPUB;	
		and salicylate)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	ì o	(((copper or manganese or iron or ferric	USPAT;	2004/03/18 10:20
		or ferrous or zinc) and orotate) and	US-PGPUB;	
1		(sodium and salicylate)) and (sublim\$5 and	EPO; JPO;	
		(sulfur or sulphur))	DERWENT;	
		-	IBM TDB	
4	21	(((copper or manganese or iron or ferric	USPAT;	2004/03/18 10:20
		or ferrous or zinc) and orotate) and	US-PGPUB;	
		(sodium and salicylate)) and (sulphur or	EPO; JPO;	
		sulfur)	DERWENT;	
			IBM TDB	
5	11	((((copper or manganese or iron or ferric	USPĀT;	2004/03/18 10:20
1		or ferrous or zinc) and orotate) and	US-PGPUB;	
		(sodium and salicylate)) and (sulphur or	EPO; JPO;	
		sulfur)) and proline	DERWENT;	
		Julian, and brossing	IBM TDB	
6	56	((copper or manganese or iron or ferric or	USPAT;	2004/03/18 10:40
~		ferrous or zinc) and orotate) and	US-PGPUB;	
		((((copper or manganese or iron or ferric	EPO; JPO;	
		or ferrous or zinc) and orotate) and	DERWENT;	
		(sodium and salicylate)) or (((copper or	IBM TDB	
		manganese or iron or ferric or ferrous or	100-100	
		zinc) and orotate) and (sodium and		
		salicylate)) and (sublim\$5 and (sulfur or		
		sulphur))) or ((((copper or manganese or		
		iron or ferric or ferrous or zinc) and		
		orotate) and (sodium and salicylate)) and		
		(sulphur or sulfur)) or ((((copper or		
ļ		manganese or iron or ferric or ferrous or		
ļ		zinc) and orotate) and (sodium and		
		salicylate)) and (sulphur or sulfur)) and		
_		proline))	HODAM:	0004/03/10 10 11
7	114	(copper or cuprous or cupric) and orotate	USPAT;	2004/03/18 10:41
	,		US-PGPUB;	
	l		EPO; JPO;	
			DERWENT;	
		l.,	IBM_TDB	0004/00/10 10 15
8	26		USPAT;	2004/03/18 10:42
İ		orotate) and sodium and (salicylic or	US-PGPUB;	
I		salicylate)	EPO; JPO;	
1	1		DERWENT;	
l <u>.</u>			IBM_TDB	
9	20		USPAT;	2004/03/18 10:43
1	[	orotate) and sodium and (salicylic or	US-PGPUB;	į
1		salicylate)) and (ascorb\$5 or vitamin	EPO; JPO;	
		near50 c)	DERWENT;	
			IBM_TDB	
10	15		USPAT;	2004/03/18 10:49
		orotate) and sodium and (salicylic or	US-PGPUB;	
	}	salicylate)) and (ascorb\$5 or vitamin	EPO; JPO;	
	1	near50 c)) and (manganese or iron or	DERWENT;	
		ferric or ferrous or zinc) and orotate	IBM_TDB	
11	0	, , , , ,	USPĀT;	2004/03/18 10:49
ĺ		orotate) and sodium and (salicylic or	US-PGPUB;	
		salicylate)) and (ascorb\$5 or vitamin	EPO; JPO;	l l
		near50 c)) and (manganese or iron or	DERWENT;	
		ferric or ferrous or zinc) and orotate)	IBM TDB	
		and sublim\$10 and (sulfur or sulphur)	_	
			<u> </u>	

12	0	((((copper or cuprous or cupric) and	USPAT;	2004/03/18 10:52
		orotate) and sodium and (salicylic or	US-PGPUB;	l
		salicylate)) and (ascorb\$5 or vitamin	EPO; JPO;	
٠,		near50 c)) and sublim\$10 and (sulfur or	DERWENT;	
	_	sulphur)	IBM_TDB	2004/03/18 11:14
13	0	((((copper or cuprous or cupric) and	USPAT;	2004/03/18 11:14
		orotate) and sodium and (salicylic or	US-PGPUB;	
		salicylate)) and (ascorb\$5 or vitamin	EPO; JPO;	
		near50 c)) and ((sublim\$10 and (sulfur or	DERWENT;	1
		sulphur)) or flores near sulfuris or	IBM_TDB	
		flores near sulphuris or flowers near		!
1.4	5	sulfur or flowers near sulphur)   ((((copper or cuprous or cupric) and	USPAT;	2004/03/18 11:08
14	3	orotate) and sodium and (salicylic or	US-PGPUB;	2001/03/10 11:00
		salicylate)) and (ascorb\$5 or vitamin	EPO; JPO;	
		near50 c)) and (sulphur or sulfur)	DERWENT;	
		neargo c,, and (surphur or surrur,	IBM TDB	
15	558	514/499 or 514/500	USPAT;	2004/03/18 11:09
13		021, 133 02 021, 000	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	277	(514/499 or 514/500) and (514/159 or	USPAT;	2004/03/18 11:19
	1	514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	}
		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
		514/474 or 514/492 or 514/494 or 514/502	DERWENT;	
		or 514/557 or 514/561 or 424/705)	IBM_TDB	
17	2	((514/499 or 514/500) and (514/159 or	USPAT;	2004/03/18 11:14
		514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	
		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
		514/474 or 514/492 or 514/494 or 514/502 or 514/557 or 514/561 or 424/705)) and	DERWENT; IBM TDB	
	Ì	((sublim\$10 and (sulfur or sulphur)) or	100-100	
		flores near sulfuris or flores near		
		sulphuris or flowers near sulfur or		
		flowers near sulphur)		
18	2	(514/499 or 514/500) and ((sublim\$10 and	USPAT;	2004/03/18 11:16
İ	}	(sulfur or sulphur)) or flores near	US-PGPUB;	
		sulfuris or flores near sulphuris or	EPO; JPO;	
		flowers near sulfur or flowers near	DERWENT;	
		sulphur)	IBM_TDB	
19	2	(514/499 or 514/500) and ((sublim\$10 and	USPAT;	2004/03/18 11:19
		(sulfur or sulphur)) or (flores near	US-PGPUB;	<u> </u>
		sulfuris) or (flores near sulphuris) or	EPO; JPO;	i
		(flowers near sulfur) or (flowers near	DERWENT; IBM TDB	
20	13147	sulphur))   (514/499 or 514/500) or (514/159 or	USPAT;	2004/03/18 11:32
~~	1314/	514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	-001, 00, 10 11.02
		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
1		514/474 or 514/492 or 514/494 or 514/502	DERWENT;	
		or 514/557 or 514/561 or 424/705)	IBM TDB	
21	127	((514/499 or 514/500) or (514/159 or	USPĀT;	2004/03/18 11:19
	İ	514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	
		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
		514/474 or 514/492 or 514/494 or 514/502	DERWENT;	
		or 514/557 or 514/561 or 424/705)) and	IBM_TDB	<b>i</b>
		((sublim\$10 and (sulfur or sulphur)) or		
		(flores near sulfuris) or (flores near		
		sulphuris) or (flowers near sulfur) or		
22	1 1	(flowers near sulphur)) ((514/499 or 514/500) or (514/159 or	USPAT;	2004/03/18 11:20
	*	514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	
İ	]	or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
		514/474 or 514/492 or 514/494 or 514/502	DERWENT;	
		or 514/557 or 514/561 or 424/705)) and	IBM_TDB	
		((sublim\$10 and (sulfur or sulphur)) or	-	
		(flores near sulfuris) or (flores near		]
		sulphuris) or (flowers near sulfur) or		
1	]	(flowers near sulphur)) and (orotic or		
	l	orotate)	l	<u> </u>

23	137	((514/499 or 514/500) or (514/159 or	USPAT;	2004/03/18 11:36
		514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	
		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
		514/474 or 514/492 or 514/494 or 514/502	DERWENT;	
		or 514/557 or 514/561 or 424/705)) and	IBM_TDB	1
		(orotic or orotate)	I I I I I I I I I I I I I I I I I I I	2004/03/10 11.01
24	24	(((514/499 or 514/500) or (514/159 or	USPAT;	2004/03/18 11:21
		514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	ļ
		or 514/256 or 514/269 or 514/274 or 514/474 or 514/492 or 514/494 or 514/502	EPO; JPO; DERWENT;	1
		or 514/4557 or 514/561 or 424/705)) and	IBM_TDB	
		(orotic or orotate)) and (copper or	150-155	]
		cuprous or cupric)		
25	14022	(514/499 or 514/500) or (514/159 or	USPAT;	2004/03/18 11:32
23	11022	514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	1
		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	•
		514/356 or 514/474 or 514/492 or 514/494	DERWENT;	1
		or 514/502 or 514/557 or 514/561 or	IBM TDB	†
		424/705)	-	
26	277	(514/499 or 514/500) and (514/159 or	USPAT;	2004/03/18 11:32
		514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	
		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
		514/356 or 514/474 or 514/492 or 514/494	DERWENT;	]
		or 514/502 or 514/557 or 514/561 or	IBM_TDB	
		424/705)		0004/00/10 11 11
27	95	((514/499 or 514/500) or (514/159 or	USPAT;	2004/03/18 11:41
		514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	]
		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
		514/474 or 514/492 or 514/494 or 514/502	DERWENT;	
		or 514/557 or 514/561 or 424/705)) and	IBM_TDB	1
		(orotic or orotate) and (proline or nicotinic or nicotinate or copper or		
		cupric or cuprous or manganese or iron or		1
		ferrous or ferric or zinc or salicylate or		}
		silicylic or sodium or sulfur or sulphur)		
28	99	((514/499 or 514/500) or (514/159 or	USPAT;	2004/03/18 11:44
		514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	
		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
		514/474 or 514/492 or 514/494 or 514/502	DERWENT;	
		or 514/557 or 514/561 or 424/705)) and	IBM_TDB	
		(orotic or orotate) and (proline or		·
		nicotinic or nicotinate or copper or	Ì	
		cupric or cuprous or manganese or iron or		
		ferrous or ferric or zinc or salicylate or		
•		salicylic or sodium or sulfur or sulphur)	HCDAM.	2004/02/10 11.42
29	4	(((514/499 or 514/500) or (514/159 or	USPAT; US-PGPUB;	2004/03/18 11:43
		514/161 or 514/162 or 514/163 or 514/164 or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
		514/474 or 514/492 or 514/494 or 514/502	DERWENT;	
		or 514/557 or 514/561 or 424/705)) and	IBM TDB	
		(orotic or orotate) and (proline or		
		nicotinic or nicotinate or copper or		
		cupric or cuprous or manganese or iron or		
		ferrous or ferric or zinc or salicylate or		
		salicylic or sodium or sulfur or sulphur))		
		not (((514/499 or 514/500) or (514/159 or		
		514/161 or 514/162 or 514/163 or 514/164		
!		or 514/256 or 514/269 or 514/274 or	i	
		514/474 or 514/492 or 514/494 or 514/502	}	
		or 514/557 or 514/561 or 424/705)) and		
		(orotic or orotate) and (proline or	1	
		nicotinic or nicotinate or copper or cupric or cuprous or manganese or iron or	1	
		ferrous or ferric or zinc or salicylate or	1	
		silicylic or sodium or sulfur or sulphur))	1	
30	62	l	USPAT;	2004/03/18 11:56
J.		514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	-551, 55, 15 11.56
		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
				1
		514/356 or 514/474 or 514/492 or 514/494	DERWENT;	
		514/356 or 514/474 or 514/492 or 514/494   or 514/502 or 514/557 or 514/561 or	IBM_TDB	

				•
31	60	(((514/499 or 514/500) and (514/159 or 514/161 or 514/162 or 514/163 or 514/164 or 514/256 or 514/269 or 514/274 or 514/356 or 514/474 or 514/492 or 514/494 or 514/502 or 514/557 or 514/561 or 424/705)) and (cancer\$10 or tumor\$10 or neoplast\$10)) and (orotic or orotate or proline or nicotinic or nicotinate or copper or cupric or cuprous or manganese	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 11:51
32	0	or iron or ferrous or ferric or zinc or salicylate or salicylic or sodium or sulfur or sulphur) ((((514/499 or 514/500) and (514/159 or 514/161 or 514/162 or 514/163 or 514/164 or 514/256 or 514/269 or 514/274 or 514/356 or 514/474 or 514/492 or 514/494 or 514/502 or 514/557 or 514/561 or 424/705)) and (cancer\$10 or tumor\$10 or neoplast\$10)) and (orotic or orotate or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 11:51
		proline or nicotinic or nicotinate or copper or cupric or cuprous or manganese or iron or ferrous or ferric or zinc or salicylate or salicylic or sodium or sulfur or sulphur)) not ((514/499 or 514/500) or (514/159 or 514/161 or 514/162 or 514/163 or 514/164 or 514/256 or 514/269 or 514/274 or 514/474 or 514/492 or 514/494 or 514/502 or 514/557 or		
33	2	514/561 or 424/705)) (((514/499 or 514/500) and (514/159 or 514/161 or 514/162 or 514/163 or 514/164 or 514/256 or 514/269 or 514/274 or 514/356 or 514/474 or 514/492 or 514/494 or 514/502 or 514/557 or 514/561 or 424/705)) and (cancer\$10 or tumor\$10 or neoplast\$10)) not (((514/499 or 514/500) and (514/159 or 514/161 or 514/162 or 514/163 or 514/164 or 514/256 or 514/269 or 514/274 or 514/356 or 514/474 or 514/492 or 514/494 or 514/502 or 514/557 or 514/561 or 424/705)) and (cancer\$10 or tumor\$10 or neoplast\$10)) and (orotic or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 11:52
		orotate or proline or nicotinic or nicotinate or copper or cupric or cuprous or manganese or iron or ferrous or ferric or zinc or salicylate or salicylic or sodium or sulfur or sulphur)		

34	95	(((514/499 or 514/500) or (514/159 or	USPAT;	2004/03/18 11:53
i		514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	
		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
		514/474 or 514/492 or 514/494 or 514/502	DERWENT;	
		or 514/557 or 514/561 or 424/705)) and	IBM_TDB	
		(orotic or orotate) and (proline or	}	
		nicotinic or nicotinate or copper or		
		cupric or cuprous or manganese or iron or		
		ferrous or ferric or zinc or salicylate or		
		salicylic or sodium or sulfur or sulphur))		
		not (((((514/499 or 514/500) or (514/159		
		or 514/161 or 514/162 or 514/163 or		
		514/164 or 514/256 or 514/269 or 514/274		
		or 514/474 or 514/492 or 514/494 or		
		514/502 or 514/557 or 514/561 or 424/705))		
		and (orotic or orotate) and (proline or		
		nicotinic or nicotinate or copper or		
		cupric or cuprous or manganese or iron or		
		ferrous or ferric or zinc or salicylate or		
		salicylic or sodium or sulfur or sulphur))		
	!	not (((514/499 or 514/500) or (514/159 or		
	: 	514/161 or 514/162 or 514/163 or 514/164		
		or 514/256 or 514/269 or 514/274 or		
		514/474 or 514/492 or 514/494 or 514/502		
		or 514/557 or 514/561 or 424/705)) and		
		(orotic or orotate) and (proline or		
		nicotinic or nicotinate or copper or		
		cupric or cuprous or manganese or iron or		
}		ferrous or ferric or zinc or salicylate or silicylic or sodium or sulfur or		
		1 -		
		sulphur))) or (((514/499 or 514/500) and   (514/159 or 514/161 or 514/162 or 514/163		
		or 514/164 or 514/256 or 514/269 or		
		514/274 or 514/356 or 514/474 or 514/492		
		or 514/494 or 514/502 or 514/557 or		
		514/561 or 424/705)) and (cancer\$10 or		
		tumor\$10 or neoplast\$10)) or ((((514/499		
		or 514/500) and (514/159 or 514/161 or		
		514/162 or 514/163 or 514/164 or 514/256		
		or 514/269 or 514/274 or 514/356 or		
		514/474 or 514/492 or 514/494 or 514/502		
		or 514/557 or 514/561 or 424/705)) and		
		(cancer\$10 or tumor\$10 or neoplast\$10))		
		and (orotic or orotate or proline or		
		nicotinic or nicotinate or copper or		
		cupric or cuprous or manganese or iron or		
		ferrous or ferric or zinc or salicylate or		
		salicylic or sodium or sulfur or		
		sulphur)))		

35	214	((514/499 or 514/500) and (514/159 or	USPAT;	2004/03/18 11:54
1		514/161 or 514/162 or 514/163 or 514/164	US-PGPUB;	
[		or 514/256 or 514/269 or 514/274 or	EPO; JPO;	
[		514/356 or 514/474 or 514/492 or 514/494	DERWENT;	
[		or 514/502 or 514/557 or 514/561 or	IBM_TDB	
		424/705)) not ((((514/499 or 514/500) or		1
		(514/159 or 514/161 or 514/162 or 514/163		
		or 514/164 or 514/256 or 514/269 or		
		514/274 or 514/474 or 514/492 or 514/494		1
		or 514/502 or 514/557 or 514/561 or		
1		424/705)) and (orotic or orotate) and		1
		(proline or nicotinic or nicotinate or		}
		copper or cupric or cuprous or manganese or iron or ferrous or ferric or zinc or		]
		salicylate or silicylic or sodium or		1
		sulfur or sulphur)) or (((514/499 or		
		514/500) or (514/159 or 514/161 or 514/162		
		or 514/163 or 514/164 or 514/256 or		
ł		514/269 or 514/274 or 514/474 or 514/492		
		or 514/494 or 514/502 or 514/557 or		
		514/561 or 424/705)) and (orotic or		
		orotate) and (proline or nicotinic or		
		nicotinate or copper or cupric or cuprous		
I		or manganese or iron or ferrous or ferric		
		or zinc or salicylate or salicylic or		
1		sodium or sulfur or sulphur)) or		
İ		((((514/499 or 514/500) or (514/159 or		
1		514/161 or 514/162 or 514/163 or 514/164		İ
	ļ	or 514/256 or 514/269 or 514/274 or		
1		514/474 or 514/492 or 514/494 or 514/502 or 514/557 or 514/561 or 424/705)) and		
		(orotic or orotate) and (proline or		
		nicotinic or nicotinate or copper or		
İ		cupric or cuprous or manganese or iron or		
		ferrous or ferric or zinc or salicylate or		
		salicylic or sodium or sulfur or sulphur))		
		not (((514/499 or 514/500) or (514/159 or		
	t	514/161 or 514/162 or 514/163 or 514/164		
		or 514/256 or 514/269 or 514/274 or		
		514/474 or 514/492 or 514/494 or 514/502		
1		or 514/557 or 514/561 or 424/705)) and		
[		(orotic or orotate) and (proline or	1	
1		nicotinic or nicotinate or copper or		
] ,	ļ	cupric or cuprous or manganese or iron or		
		ferrous or ferric or zinc or salicylate or		
	1	silicylic or sodium or sulfur or sulphur))) or (((514/499 or 514/500) and		
		(514/159 or 514/161 or 514/162 or 514/163		
		or 514/164 or 514/256 or 514/269 or		
		514/274 or 514/356 or 514/474 or 514/492		
		or 514/494 or 514/502 or 514/557 or		
·		514/561 or 424/705)) and (cancer\$10 or		
		tumor\$10 or neoplast\$10)) or (((514/499		
		or 514/500) and (514/159 or 514/161 or		
		514/162 or 514/163 or 514/164 or 514/256	]	
		or 514/269 or 514/274 or 514/356 or		
		514/474 or 514/492 or 514/494 or 514/502		
		or 514/557 or 514/561 or 424/705)) and		
		(cancer\$10 or tumor\$10 or neoplast\$10))		
		and (orotic or orotate or proline or		
		nicotinic or nicotinate or copper or		
		cupric or cuprous or manganese or iron or		
		ferrous or ferric or zinc or salicylate or		
		salicylic or sodium or sulfur or sulphur)))		
	l .	[sarbuar)))	L	<u> </u>

36 54	(((514/499 or 514/500) or (514/159 or 514/161 or 514/162 or 514/163 or 514/164 or 514/256 or 514/269 or 514/274 or 514/474 or 514/492 or 514/494 or 514/502 or 514/557 or 514/561 or 424/705)) and ((sublim\$10 and (sulfur or sulphur)) or (flores near sulfuris) or (flores near sulphuris) or (flowers near sulfur) or (flowers near sulphur))) and (cancer\$10 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 11:58
37 73	tumor\$10 or neoplast\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 11:58

12	0	((((copper or cuprous or cupric) and	USPAT;	2004/03/18 10:52
		orotate) and sodium and (salicylic or salicylate)) and (ascorb\$5 or vitamin	US-PGPUB; EPO; JPO;	
		near50 c)) and sublim\$10 and (sulfur or	DERWENT;	
		sulphur)	IBM TDB	
13	0	((((copper or cuprous or cupric) and	USPĀT;	2004/03/18 10:53
		orotate) and sodium and (salicylic or	US-PGPUB;	l
		salicylate)) and (ascorb\$5 or vitamin	EPO; JPO;	
		near50 c)) and ((sublim\$10 and (sulfur or	DERWENT;	
		sulphur)) or flores near sulfuris or	IBM_TDB	
		flores near sulphuris or flowers near sulfur or flowers near sulphur)		
14		((((copper or cuprous or cupric) and	USPAT;	2004/03/18 10:53
**	]	orotate) and sodium and (salicylic or	US-PGPUB;	2001, 00, 10 10.00
		salicylate)) and (ascorb\$5 or vitamin	EPO; JPO;	İ
		near50 c)) and (sulphur or sulfur)	DERWENT;	
		<u>-</u>	IBM_TDB	